

MULTIPOTENT NEURAL STEM CELLS FROM
PERIPHERAL TISSUES AND USES THEREOF

Abstract of the Disclosure

5 This invention relates to multipotent neural stem cells, purified from the peripheral nervous system of mammals, capable of differentiating into neural and non-neural cell types. These stem cells provide an accessible source for autologous transplantation into CNS, PNS, and other damaged tissues.

\\Ntserver\documents\08338\08338.028002 CIP Application.wpd

00560"6402900